| | | | | - 1 | | the state of the s | |
|----|-------------|------------|--------|--------|-------|--|--|
| TO | APPROPRIATE | THE PUBLIC | WATERS | OF THE | STATE | OF NEVADA | |

| | | | | . ^ ~ + - ^ ~ | | | | | R 221 | : |
|---|--|---|--|---|--------------------------------------|------------------------------|-------------------------------|----------------------|----------------|----------|
| | | | for corr | | | | | | | |
| - | | | | | 102 | | -2 + m | | | |
| | The un | dersigned | Marjo | oria A. | Padias | ame of applica | | | <u> </u> | |
| 1.0 | 686 Oaki | nurst, Re | eno | - · - | _, Cour | | | e . | <u> </u> | |
| ate | of | Nevad | la | τ • | <u> </u> | nereby | make | _appli | cation | fo: |
| | 1 | o appropi | riate the | ٠ | | | | | | |
| | | | (If appli | | | | • | | | |
| | | | | LCANO IL | , a | porasi | , 6-1 | | | |
| | 1 | tion.) | <u></u> | | | | | | | ، نوپ، |
| · · · · · · · · · · · · | he sour | ce of the | proposed | approp | priation | n is | under | groun | <u>d.</u> : | 1·* · · |
| - | | | | - | | | Name of st | eam, lake, or | other source | |
| | | | ton onnli | 3 e o n | i a | 5.0 | | | cond-f | eet. |
| <u></u> | rne amou | nt or wa | ter applie | ed for . | One se | cond-foot equa | s 40 miners' inc | hes | G OHA-1 | |
| ī | The wate | r to be | used for_ | irrig | ation a | and dom ver, mining, ma | estic | nestia er eth | OT 1980 | |
| | 1 | | be diverte | | irigamon, pov | et, minnig, mi | in in the second | | | nt: |
| | 1 | | | | | | | | | |
| scribe | as being within | a 40-acre subdivisio | on of public survey, | or by course an | d distance to a | section coine | - If on unsurv | eyed-land, it | should be s | o stated |
| · · · <u>· · · · · · · · · · · · · · · · </u> | | | | · · · · · · · · · · · · · · · · · · · | , | | <u> </u> | · : | | |
| | | | | | | - | × 45. | • | , | |
| 4.5 | TE THE | WATER IS TO | BE USED FO | R IRRIGATI | ON, SUPPI | Y THE FO | FTOMING | INFORM. | ATION: | • |
| . \ ~ | Numbon | à e bănca | to be ir | nicoted | ic | 32.0 | ا والامرام الأ | | | |
| a) ^. | Æ | | | | • | | | | | |
| b) | pescrip | tion of | land to b | e irriga | ated E | Said | Sec. 2 | 3 | Lland it show | |
| | . L | | • | | | | | յու առույում և Են Հո | f roma it anda | 1/4 |
| | 7 | | | | . Desc | ribe by legal su | | | ai ingga | |
| þe s | o stated and a d | escription provided | in accordance with | special instruct | , | | | | Air marry m | |
| be s | o stated and a d | escription provided | in accordance with | special instruct | , | | | | ai mysym | |
| be s | o stated and a d | escription provided | in accordance with | special instruct | , | | | | ai mysym | |
| be a | o stated and a d | escription provided | in accordance with | special instruct | , | | | | ai mysym | |
| be a | | | | | ion from the S | tate Engineer | when application | n is returned | l for correcti | ion. |
| be s | | | about Jan | . 1 and | ion from the S | tate Engineer | when application | n is returned | ai mysym | ion. |
|) be s | | | about Jan | | ion from the S | tate Engineer | when application | n is returned | l for correcti | ion. |
| be a | Use wil | l begin | about Jan | . 1 and | d end a | bout De | c. 31 | of ea | i for correcti | ar. |
| be # | Use wil | l begin | about Jan | . 1 and | d end a | bout De | c. 31 | of ea | i for correcti | ar. |
| 3) | Use wil | l begin | about Jan | . 1 and Month R, MINING, LOWING I | d end a | bout De | C. 31, onth | of es | i for correcti | ar. |
| 3) | Use wil | l begin | about Jan | . 1 and Month R, MINING, LOWING I | d end a | bout De | c. 31 | of es | i for correcti | ar. |
| c) | Use wil | l begin is to be usi | about Jan | . 1_and | d end a | bout De | C. 31, onth | of es | i for correcti | ar. |
| c) | Use will IF WATER Power t | l begin is to be usi o be dev | about Jan ED FOR POWER FOI eloped is | o 1 and | d end a stock WANFORMATI | bout De | C. 31, onth | of es | i for correcti | ar. |
| c) | Use will IF WATER Power t | l begin is to be usi o be dev | about Jan | o 1 and | d end a stock WANFORMATI | bout De | C. 31, onth | of es | i for correcti | ar. |
| c) | Use will IF WATER Power t | l begin is to be usi o be dev | about Jan ED FOR POWER FOI eloped is | o 1 and | d end a stock WANFORMATI | bout De | c. 31 , onth horsepo | of es | i for correcti | ar. |
| c) | Use will IF WATER Power t | l begin is to be usi o be dev | about Jan ED FOR POWER FOI eloped is | o 1 and | d end a stock WANFORMATI | bout De | c. 31 , onth horsepo | of es | i for correcti | ar. |
| c) | Use will rewater Power to Place of Point of | l begin is to be usi o be dev | about Jan ED FOR POWER FOI eloped is | donth R, MINING, LOWING I | d end a stock was necessary of place | bout De MATERING, ON Describ | c. 31 onth DR OTHER horsepo | of es | i for correcti | ar. |
| c) | Use will rewater Power to Place of Point of | l begin is to be usi o be dev | about Jan ED FOR POWER FOR eloped is | donth R, MINING, LOWING I | d end a stock was necessary of place | bout De MATERING, ON Describ | c. 31 onth DR OTHER horsepo | of es | i for correcti | ar. |
| c) d) e) | Use will rewater to Place of Point of State results. | l begin is to be usi o be dev if use of return | about Jan ED FOR POWER FOI eloped is of water d kinds o | donth R, MINING, LOWING II Givelo | d end a stock was nformati | bout De MATERING, ON Describ | c. 31 onth DR OTHER horsepo | of es | diversion | ar. |
| c) d) e) | Use will rewater to Place of Point of State results. | l begin is to be usi o be dev | about Jan ED FOR POWER FOR eloped is of water d kinds o | donth R, MINING, LOWING II Givelo | d end a stock was necessary of place | bout De MATERING, ON Describ | c. 31 onth DR OTHER horsepo | of es | i for correcti | ar. |
| c) d) e) | Use will rewater to Place of Point of State results. | l begin is to be usi o be dev if use of return | about Jan ED FOR POWER FOR eloped is of water d kinds o | donth R, MINING, LOWING I | d end a stock was nformati | bout De MATERING, ON Describ | c. 31 onth DR OTHER horsepo | of es | diversion | ar. |
| c) d) e) | Use will rewater to Place of Point of State results. | l begin stobe uss o be dev fuse of return number an | about Jan ED FOR POWER FOR eloped is of water d kinds o | donth R, MINING, LOWING I | d end a stock was nformati | bout De MATERING, ON Describ | c. 31 onth DR OTHER horsepo | of es | diversion | ar. |
| c) d) e) | Use will Power t Place o Point o | l begin stobe uss o be dev fuse umber an | about Jan ED FOR POWER FOR eloped is of water d kinds o | donth R, MINING, LOWING I | d end a stock was nformati | bout De MATERING, ON Describ | c. 31 onth DR OTHER horsepo | of es | diversion | ar. |
| c) d) e) | Use will Power t Place o Point o | l begin stobe uss o be dev fuse of return number an | about Jan ED FOR POWER FOR eloped is of water d kinds o | donth R, MINING, LOWING I | d end a stock was nformati | bout De MATERING, ON Describ | c. 31 onth DR OTHER horsepo | of es | diversion | ar. |

DESCRIPTION OF PROPOSED WORKS

| Estimated cost of works \$5,000.00 Estimated time required to construct works 4 years Remarks | State manner in which water is to be diverted, whether by dam | or other works, whether through pipes, ditches, flumes, or other conduits. If water |
|--|--|---|
| Estimated time required to construct works 4 years Remarks For mediapolisms Remarks S/ Marjorie A. Padias Applicant. By Chas D. Padias Chalces D. Padias D. | is to be stored in reservoirs, it should be so stated and the | location of the reservoir should be given with reference to the legal subdivisions. |
| Estimated time required to construct works 4 years Remarks For mediapolisms Remarks S/ Marjorie A. Padias Applicant. By Chas D. Padias Chalces D. Padias D. | | |
| Estimated time required to construct works 4 years Remarks For mediapolisms Remarks S/ Marjorie A. Padias Applicant. By Chas D. Padias Chalces D. Padias D. | | |
| Remarks Rem | The first of the second of the | \$5,000.00 |
| S/ Marjorie A. Padias S/ Chas D. Padias Chalres D. Padias Chalres D. Padias OF STATE ENGINEER This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: The amount of water to be appropriated shall be limited to the amount nich can be applied to beneficial use, and not to exceed the feet per second. The proof of commencement of work shall be filed before the prosecuted with reasonable diligence and be completed on the completion of work shall be filed before the proof of completion of work shall be filed before the proof of completion of work shall be filed before the proof of the application of water to beneficial use shall be made on or before the proof of the application of water to beneficial use shall be made on or before the proof of the application of water to beneficial use the proof of the application of wate | | 4 70075 |
| s/ Marjorie A. Padias S/ Chas D. Padias Chalres D. Padias OF STATE ENGINEER This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: The amount of water to be appropriated shall be limited to the amount nich can be applied to beneficial use, and not to exceed the feet per second. Stual construction work shall begin on or before to complete the following limitations and shall be filed before. The feet per second that the filed before the feet of complete to the following limitations and shall be filed before. The feet per second that the filed before the feet of complete the following limitation of the filed before the feet of complete to be filed before the feet of the filed before the feet of the filed before the feet of the filed before the filed before the filed before the filed with state Engineer on or before the filed before the fil | Estimated time required to | construct works 4 years |
| s/ Marjorie A. Padias By S/ Chas D. Padias Chalcos D. Padias Ompared | Remarks | For use of applicant |
| Chalces D. Padias OF STATE ENGINEER This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and anditions: The amount of water to be appropriated shall be limited to the amount nich can be applied to beneficial use, and not to exceed the feet per second. Stual construction work shall begin on or before the feet per second of commencement of work shall be filed before the feet per second of commencement of work shall be filed before the feet per second of completion of work shall be filed before the feet per second of completion of water to beneficial use shall be made on or before the filed with State Engineer on or before the filed before the filed before the filed with State Engineer on or before the filed before t | | |
| Chalces D. Padias Chalces D. Padias Chalces D. Padias Chalces D. Padias Disserting that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and enditions: This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and enditions: The amount of water to be appropriated shall be limited to the amount nich can be applied to beneficial use, and not to exceed the endit of the properties of the following limitations and enditions: The amount of water to beneficial use, and not to exceed the endit of the properties of the following limitations and enditions: The amount of water to beneficial use, and not to exceed the endit of the feet per second. The amount of water to beneficial use shall be filed before the endit of the end of the en | | |
| Chalces D. Padias Chalces D. Padias Chalces D. Padias Chalces D. Padias Disserting that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and enditions: This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and enditions: The amount of water to be appropriated shall be limited to the amount nich can be applied to beneficial use, and not to exceed the endit of the feet per second. Stual construction work shall begin on or before the must be prosecuted with reasonable diligence and be completed on of the endit of the end of the e | | |
| Chalres D. Padias Challes Challes Chalres D. Padias Challes Challes Chalres D. Padias Challes Challes Ch | s/ Marjorie A. Padias | , Applicant. |
| Chalres D. Padias mis sheet inspected OF STATE ENGINEER This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and anditions: The amount of water to be appropriated shall be limited to the amount and the can be applied to beneficial use, and not to exceed abic feet per second. Stual construction work shall begin on or before The conformancement of work shall be filed before The conformancement of water to beneficial use shall be made on or before The conformancement of water to beneficial use shall be made on or before The conformancement of water to beneficial use shall be made on or before WITNESS MY HAND AND SEAL this OF | | By S/ Chas D. Padias |
| This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and enditions: The amount of water to be appropriated shall be limited to the amount nich can be applied to beneficial use, and not to exceed the feet per second. The construction work shall begin on or before to commencement of work shall be filed before to complete the prosecuted with reasonable diligence and be completed on or before to complete the construction of work shall be filed before to complete the construction of work shall be filed before to the application of water to beneficial use shall be made on or before to the application of water to beneficial use shall be made on or before to the most of the application of water to beneficial use the filed with State Engineer on or before the specifical water to beneficial use the filed with State Engineer on or before the specifical water to beneficial use the filed with State Engineer on or before the specifical water to beneficial use the filed with State Engineer on or before the specifical water to beneficial use the filed with State Engineer on or before the specifical use the filed with State Engineer on or before the specifical use the filed with State Engineer on or before the specifical use the filed with State Engineer on or before the specifical use the filed with State Engineer on or before the specifical use the filed with State Engineer on or before the filed | | Chalres D. Padias |
| This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and anditions: The amount of water to be appropriated shall be limited to the amount aich can be applied to beneficial use, and not to exceed the abic feet per second. The amount of water to be appropriated shall be filed before to complete the prosecuted with reasonable diligence and be completed on the complete of the application of water to beneficial use shall be made on or before to the application of water to beneficial use shall be made on or before the must be filed with State Engineer on or before the witness MY HAND AND SEAL this deserted the speciment of the application of water to beneficial use shall be made on the speciment of the speciment witness MY HAND AND SEAL this deserted the speciment witness MY HAND AND SEAL this | _ | |
| This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and anditions: The amount of water to be appropriated shall be limited to the amount nich can be applied to beneficial use, and not to exceed abic feet per second. Total construction work shall begin on or before coof of commencement of work shall be filed before over must be prosecuted with reasonable diligence and be completed on or before coof of completion of work shall be filed before coof or completion of work shall be filed before coof of completion of work shall be filed before coof of completion of work shall be filed before coof of completion of water to beneficial use shall be made on or before with State Engineer on or before with State | - · · | |
| This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and enditions: The amount of water to be appropriated shall be limited to the amount sich can be applied to beneficial use, and not to exceed thic feet per second. Stual construction work shall begin on or before to be prosecuted with reasonable diligence and be completed on confore to the completion of work shall be filed before to be prosecuted with reasonable diligence and be completed on confore to the completion of water to beneficial use shall be made on or before the same to be filed with State Engineer on or before the same to be filed with State Engineer on or before the same to be filed with State Engineer on or before the same to be filed with State Engineer on or before the same to be filed with State Engineer on or before the same to be filed with State Engineer on or before the same to be filed with State Engineer on or before the same to be filed with State Engineer on or before the same to be filed with State Engineer on or before the same to be | | Engineer. |
| and do hereby grant the same, subject to the following limitations and ponditions: The amount of water to be appropriated shall be limited to the amount nich can be applied to beneficial use, and not to exceed the abic feet per second. The construction work shall begin on or before the prosecuted with reasonable diligence and be completed on conformation of work shall be filed before the prosecuted with reasonable diligence and be completed on conformation of water to beneficial use shall be made on or before the polication of water to beneficial use shall be made on or before the must be filed with State Engineer on or before the witness MY HAND AND SEAL this designed to the sponsor. WITNESS MY HAND AND SEAL this designed to the sponsor. | | OF STATE ENGINEER |
| and do hereby grant the same, subject to the following limitations and ponditions: The amount of water to be appropriated shall be limited to the amount nich can be applied to beneficial use, and not to exceed abic feet per second. The total construction work shall begin on or before to be prosecuted with reasonable diligence and be completed on conformation of work shall be filed before to be prosecuted with reasonable diligence and be completed on conformation of water to beneficial use shall be made on or before to be must be filed with State Engineer on or before to be must be must be filed with State Engineer on or before to be must be filed with State Engineer on or before to be must be filed with State Engineer on or before to be must be filed with State Engineer on or before to be must be filed with State Engineer on or before to be must be filed with State Engineer on or before to be must be filed with State Engineer on or before to be must be filed with State Engineer on or before to be must be filed before to b | 'This is to contide that I | horro evenings the foregoing envisortion |
| ne amount of water to be appropriated shall be limited to the amount nich can be applied to beneficial use, and not to exceed the study of the construction work shall begin on or before to of commencement of work shall be filed before to or completed on or before to or completed or construction of work shall be filed before to or completed or construction of work shall be filed before to or construction of work shall be filed before to or construction of water to beneficial use shall be made on or before to the application of water to beneficial use shall be made on or before to the application of water to beneficial use shall be made on or before to the application of water to beneficial use to be filed with State Engineer on or before to the application of water to beneficial use that the same to be filed with State Engineer on or before to the application of water to beneficial use that the same to be filed with State Engineer on or before to the application of water to beneficial use that the same to be filed with State Engineer on or before the same to be filed with State Engineer on or before the same to be filed with State Engineer on or before the same to be filed with State Engineer on or before the same to be filed with State Engineer on or before the same to be filed with State Engineer on or before the same to be filed with State Engineer on or before the same to be filed with State Engineer on or before the same to be filed with State Engineer on or before the same to be filed with State Engineer on or before the same to be filed with State Engineer on or before the same to be filed with State Engineer on or before the same to be filed with State Engineer on or before the same to be filed with State Engineer on or before the same to be filed with State Engineer on or before the same to be filed with State Engineer on or before the same to be filed with State Engineer on or before the same to be filed with State Engineer on or before the same to be filed with State Engineer on or before the same to | 5 | |
| the amount of water to be appropriated shall be limited to the amount with can be applied to beneficial use, and not to exceed which feet per second. It to construction work shall begin on or before coof of commencement of work shall be filed before with must be prosecuted with reasonable diligence and be completed on or before coof of completion of work shall be filed before plication of water to beneficial use shall be made on or before proof of the application of water to beneficial use that be filed with State Engineer on or before with maximum by about this defined by the spouldant water to be filed with State Engineer on or before with spouldant water to be filed with State Engineer on or before with spouldant water to be filed with State Engineer on or before with spouldant water to be filed with State Engineer on or before with spouldant water to be filed with State Engineer on or before with spouldant water to be filed with State Engineer on or before with spouldant water to be filed by the spouldant water | id do hereby grant the same, si | ubject to the following limitations and |
| the amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed the struction work shall begin on or before to of commencement of work shall be filed before with must be prosecuted with reasonable diligence and be completed on of effore. The proof of completion of work shall be filed before to one of the application of water to beneficial use shall be made on or before to be must be filed with State Engineer on or before to be must be filed before to be mus | onditions: | |
| the amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed the struction work shall begin on or before to of commencement of work shall be filed before with must be prosecuted with reasonable diligence and be completed on of effore. The proof of completion of work shall be filed before to one of the application of water to beneficial use shall be made on or before to be must be filed with State Engineer on or before to be must be filed before to be mus | | |
| ne amount of water to be appropriated shall be limited to the amount with can be applied to beneficial use, and not to exceed abic feet per second. Stual construction work shall begin on or before coof of commencement of work shall be filed before with must be prosecuted with reasonable diligence and be completed on or before coof of completion of work shall be filed before polication of water to beneficial use shall be made on or before to be must be filed with State Engineer on or before | | |
| ne amount of water to be appropriated shall be limited to the amount nich can be applied to beneficial use, and not to exceed abic feet per second. Stual construction work shall begin on or before coof of commencement of work shall be filed before and be completed on or before coof of completion of work shall be filed before coof of completion of work shall be filed before coof of completion of work shall be filed before coof of the application of water to beneficial use shall be made on or before the must be filed with State Engineer on or before witness MY HAND AND SEAL this dependent water to be shall be made on or before witness MY HAND AND SEAL this dependent water to be shall be s | | |
| abic feet per second. Stual construction work shall begin on or before Soof of commencement of work shall be filed before Ork must be prosecuted with reasonable diligence and be completed on complete on the state of completion of work shall be filed before Soof of completion of work shall be filed before Opplication of water to beneficial use shall be made on or before The proof of the application of water to beneficial seemust be filed with State Engineer on or before WITNESS MY HAND AND SEAL this description of the spontage of | | |
| abic feet per second. Stual construction work shall begin on or before Proof of commencement of work shall be filed before Proof of completion of work shall be filed before Proof of completion of work shall be filed before Proof of the application of water to beneficial use shall be made on or before Proof of the application of water to beneficial use shall be made on or before WITNESS MY HAND AND SEAL this description of water to be seen to be shall be made on or before witness of water to be seen the same to be shall be made on or before witness of water to be shall be shall be made on or before witness of water to be shall b | | |
| tual construction work shall begin on or before coof of commencement of work shall be filed before cork must be prosecuted with reasonable diligence and be completed on confore coof of completion of work shall be filed before coof of completion of work shall be filed before coof of completion of work shall be filed before coof of the application of water to beneficial use shall be made on or before coof of the application of water to beneficial use shall be made on or before WITNESS MY HAND AND SEAL this day of | re amount of water to be approp | priated shall be limited to the amount |
| rtual construction work shall begin on or before coof of commencement of work shall be filed before crk must be prosecuted with reasonable diligence and be completed on or coof of completion of work shall be filed before coof of completion of work shall be filed before coof of completion of water to beneficial use shall be made on or before Coof of the application of water to beneficial seemust be filed with State Engineer on or before WITNESS MY HAND AND SEAL this definition of water to be completed on or before WITNESS MY HAND AND SEAL this definition of water to be completed on or before | ich can be applied to benefic | ial use, and not to exceed |
| rk must be prosecuted with reasonable diligence and be completed on of of completion of work shall be filed before | bic feet per second. | |
| coof of commencement of work shall be filed before | tual construction work shall | hegin on or hefore |
| rk must be prosecuted with reasonable diligence and be completed on of efore | | · , |
| coof of completion of work shall be filed before | oor or commencement or work si | hall be filed before |
| coof of completion of work shall be filed before oplication of water to beneficial use shall be made on or before Proof of the application of water to beneficial see must be filed with State Engineer on or before WITNESS MY HAND AND SEAL this day of | rk must be prosecuted with rea | asonable diligence and be completed on |
| Proof of the application of water to beneficial use shall be made on or before Proof of the application of water to beneficial use must be filed with State Engineer on or before WITNESS MY HAND AND SEAL this day of | fore | |
| Proof of the application of water to beneficial use shall be made on or before Proof of the application of water to beneficial use must be filed with State Engineer on or before WITNESS MY HAND AND SEAL this days of | coof of completion of work sha | ll be filed before |
| Proof of the application of water to beneficiate must be filed with State Engineer on or before WITNESS MY HAND AND SEAL this days of | Appendix and the second | |
| with State Engineer on or before WITNESS MY HAND AND SEAL this de | • | |
| WITNESS MY HAND AND SEAL this da | Proof o | of the application of water to beneficia |
| awn by applicant MAY 14 1956 | se must be filed with State En | gineer on or before |
| rawn by applicant MAY 14 1956 of | | WITNESS MY HAND AND SEAL this da |
| | | |
| State Engineer | 1/ // // | U1 |
| | State Engineer | |